APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The applicant Don B. Riddle P. O. Box 1496 Steet and No. or P.O. Bex No. or P.O. Bex No. Of Dearth Mtn, Steet and No. or P.O. Bex No. Of Dearth Mtn, Steet and No. or P.O. Bex No. Of Dearth Mtn, Steet and Zig Code No. Of Dearth Mtn, Steet and Dearth Dearth Mtn, Steet and Dearth	Date	of filing in State Engineer's Office	JUN 2	6 1981	
Corrected application filed Map filed. The applicant. Don R. Riddle P. O. Box 1496 Gives and No. or FO. Bas No. Revada 69620 , hereby make. application for permission to appropriate the public same and the today so. Material of Newada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 1. The source of the proposed appropriation is willow Creek Name of attram. This or other source. 2. The amount of water applied for is Five second-foce equal A4439 pile, for min. (a) if stored in reservoir give number of acre-feet 15 Acre-Feb. 3. The water to be used for Milling, Mining a Domestic Use Irraption, power, mining, manufacturing, domestic, or other use. Most limit to one use. 4. If use is for: (a) Irrigation (state number of acres to be irrigated). (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. Strik: Notice: Sec. 29 201 Nr. R43E; MDBSM. 5. The water is to be diverted from its source at the following point: Within the SWk; Notice of Sec. 29: 1218 R43E; MDBSM or at a point from which the Northwest covener of Secution 29 Describe as below within a Nover subdivision of politic survey, and by course and discase to a section corner. If on unaversyed limit, second by survey and the second of the Strike of the Ws; Ws of the KEt; Ws of the Ws of the SEA, Sec. 20 T31N; Describe as below within a Nover subdivision of politic survey, and by course and discase to a section corner. If on unaversyed limit, second by survey survey of the SEA, Sec. 20 T31N; Describe to submit plans and specifications of your diversion or storage works.) Barthern retaining barrier or concrete or wooden diversion of storage works.) Barthern retaining barrier or concrete or wooden diversion of storage works.) Barthern retaining barrier or concrete or wooden diversion of storage works.) Bar	Retu	rned to applicant for correction	SEP	4 1981	
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0.	Estimated time required to construct works One Year If well completed, describe works.
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	Estimated time required to complete the application to beneficial use 2 Years
2.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	One complete placer recovery unit to recover values from 280A. placer
	claims. A minimum of 100 GPM. for 10 hours dailey for 270 working
	days
.0	2/10/82 by Duval Corporation; 2/12/82 by Louie Venturacci & Eddie Venturacci: Venturacci By s/Don B. Riddle Overruled 10/26/84, Ruling #3046 Inpared bl/ CS By s/Don B. Riddle Signature, applicant or agent P. O. Box 1496 Battle Mtn, NV 89820
	APPROVAL OF STATE ENGINEER
de e t∢	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions: This permit is issued subject to all existing rights on the source. It is existed that the 0.5-c.f.s., herein granted is only a temporary allowance and that final water right obtained under this permit will be dependent upon the amount of exactually placed to a beneficial use. A suitable measuring device must be talled and accurate measurements of the water placed to a beneficial use must be
el gu b l c	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
el gu bl	This permit does not extend the permittee the right of ingress and egress of lic, private or corporate lands. The issuance of this permit does not waive the requirements that the permit der obtain other permits from State, Federal and local agencies. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and to exceed 0.5
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